1	ENGROSSED
2	COMMITTEE SUBSTITUTE
3	FOR
4	COMMITTEE SUBSTITUTE
5	FOR
6	Senate Bill No. 391
7	(By Senators Kessler (Mr. President) and M. Hall,
8	By Request of the Executive)
9	
10	[Originating in the Committee on Finance;
11	reported February 21, 2014.]
12	
13	
14	
15	A BILL to amend and reenact $\$18A-4-2$ and $\$18A-4-8a$ of the Code of
16	West Virginia, 1931, as amended, all relating to teacher and
17	school service personnel salary increases; establishing a
18	salary goal for certain teachers; adjusting effective dates;
19	and revising state minimum salary schedules for teachers and
20	school service personnel.
21	Be it enacted by the Legislature of West Virginia:
22	That $\$18A-4-2$ and $\$18A-4-8a$ of the Code of West Virginia,
23	1931, as amended, be amended and reenacted, all to read as follows:
24	ARTICLE 4. SALARIES. WAGES AND OTHER BENEFITS.

## 1 §18A-4-2. State minimum salaries for teachers.

- 2 (a) It is the goal of the Legislature to increase the state
- 3 minimum salary for teachers with zero years of experience and an A.
- 4 B. degree, including the equity supplement, to at least \$43,000 by
- 5 fiscal year 2019.

12

- 6  $\frac{\text{(a)}}{\text{(b)}}$  Beginning July 1,  $\frac{2011}{2014}$ , and continuing
- 7 thereafter, each teacher shall receive the amount prescribed in the
- 8 State Minimum Salary Schedule as set forth in this section,
- 9 specific additional amounts prescribed in this section or article
- 10 and any county supplement in effect in a county pursuant to section
- 11 five-a of this article during the contract year.

13	STATE MINIMUM SALARY SCHEDULE										
14	<del>(1)</del>		<del>(3)</del>	<del>(4)</del>	<del>(5)</del>		<del>(7)</del>	<del>(8)</del>	<del>(9)</del>	<del>(10)</del>	<del>(11)</del>
15	<del>Years</del>	4th	<del>3rd</del>	<del>2nd</del>		A.B.		M.A.	M.A.	M.A.	<del>Doc-</del>
16	Exp.	<del>Class</del>	<del>Class</del>	<del>Class</del>	A.B.	+15	M.A.	<del>+15</del>	+30	+45	<del>torate</del>
17	0	<del>26,917</del>	<del>27,606</del>	<del>27,872</del>	<del>29,315</del>	<del>30,076</del>	<del>31,843</del>	<del>32,604</del>	<del>33,365</del>	<del>34,126</del>	<del>35,161</del>
18	<del>1</del>	<del>27,245</del>	<del>27,934</del>	<del>28,200</del>	<del>29,833</del>	<del>30,594</del>	<del>32,362</del>	<del>33,123</del>	<del>33,883</del>	<del>34,644</del>	<del>35,679</del>
19	2	<del>27,574</del>	<del>28,262</del>	<del>28,528</del>	<del>30,352</del>	<del>31,113</del>	<del>32,880</del>	<del>33,641</del>	<del>34,402</del>	<del>35,163</del>	<del>36,198</del>
20	3	<del>27,902</del>	<del>28,590</del>	<del>28,856</del>	<del>30,871</del>	<del>31,631</del>	<del>33,399</del>	<del>34,160</del>	<del>34,920</del>	<del>35,681</del>	<del>36,716</del>
21	4	<del>28,474</del>	<del>29,162</del>	<del>29,428</del>	<del>31,633</del>	<del>32,394</del>	<del>34,162</del>	<del>34,923</del>	<del>35,683</del>	<del>36,444</del>	<del>37,479</del>
22	<del>5</del>	<del>28,802</del>	<del>29,490</del>	<del>29,756</del>	<del>32,152</del>	<del>32,913</del>	<del>34,680</del>	<del>35,441</del>	<del>36,202</del>	<del>36,963</del>	<del>37,998</del>
23	<del>6</del>	<del>29,130</del>	<del>29,818</del>	<del>30,084</del>	<del>32,670</del>	<del>33,431</del>	<del>35,199</del>	<del>35,960</del>	<del>36,720</del>	<del>37,481</del>	<del>38,516</del>
24	7	<del>29,458</del>	<del>30,147</del>	<del>30,412</del>	<del>33,189</del>	<del>33,950</del>	<del>35,717</del>	<del>36,478</del>	<del>37,239</del>	<del>38,000</del>	<del>39,035</del>
25	8	<del>29,786</del>	<del>30,475</del>	<del>30,741</del>	<del>33,707</del>	<del>34,468</del>	<del>36,236</del>	<del>36,997</del>	<del>37,757</del>	<del>38,518</del>	<del>39,553</del>
26	9	<del>30,114</del>	<del>30,803</del>	<del>31,069</del>	<del>34,226</del>	<del>34,987</del>	<del>36,754</del>	<del>37,515</del>	<del>38,276</del>	<del>39,037</del>	40,072
27	<del>10</del>	<del>30,443</del>	<del>31,131</del>	<del>31,397</del>	<del>34,746</del>	<del>35,506</del>	<del>37,274</del>	<del>38,035</del>	<del>38,796</del>	<del>39,556</del>	40,591
28	<del>11</del>	<del>30,771</del>	<del>31,459</del>	<del>31,725</del>	<del>35,264</del>	<del>36,025</del>	<del>37<b>,</b>793</del>	<del>38,553</del>	<del>39,314</del>	<del>40,075</del>	41,110
29	<del>12</del>	<del>31,099</del>	<del>31,787</del>	<del>32,053</del>	<del>35,783</del>	<del>36,543</del>	<del>38,311</del>	<del>39,072</del>	<del>39,833</del>	<del>40,593</del>	41,628
30	<del>13</del>	<del>31,427</del>	<del>32,115</del>	<del>32,381</del>	<del>36,301</del>	<del>37,062</del>	<del>38,830</del>	<del>39,590</del>	40,351	<del>41,112</del>	42,147
31	<del>14</del>	<del>31,755</del>	<del>32,443</del>	<del>32,709</del>	<del>36,820</del>	<del>37,580</del>	<del>39,348</del>	40,109	40,870	<del>41,630</del>	42,665
32	<del>15</del>	<del>32,083</del>	<del>32,771</del>	<del>33,037</del>	<del>37,338</del>	<del>38,099</del>	<del>39,867</del>	<del>40,627</del>	41,388	<del>42,149</del>	43,184
33	<del>16</del>	<del>32,411</del>	<del>33,099</del>	<del>33,365</del>	<del>37,857</del>	<del>38,617</del>	40,385	41,146	<del>41,907</del>	<del>42,667</del>	43,702
34	<del>17</del>	<del>32,739</del>	<del>33,428</del>	<del>33,693</del>	<del>38,375</del>	<del>39,136</del>	40,904	<del>41,665</del>	42,425	<del>43,186</del>	44,221
35	<del>18</del>	<del>33,067</del>	<del>33,756</del>	34,022	<del>38,894</del>	<del>39,655</del>	41,422	<del>42,183</del>	42,944	<del>43,705</del>	44,740
36	<del>19</del>	<del>33,395</del>	<del>34,084</del>	<del>34,350</del>	<del>39,412</del>	40,173	<del>41,941</del>	42,702	<del>43,462</del>	44,223	45,258
37	<del>20</del>	<del>33,723</del>	<del>34,412</del>	<del>34,678</del>	<del>39,931</del>	<del>40,692</del>	<del>42,459</del>	43,220	<del>43,981</del>	44,742	<del>45,777</del>
38	<del>21</del>	<del>34,052</del>	34,740	<del>35,006</del>	40,449	41,210	42,978	43,739	44,499	45,260	46,295
39	<del>22</del>	<del>34,380</del>	<del>35,068</del>	<del>35,334</del>	40,968	41,729	<del>43,496</del>	44,257	<del>45,018</del>	<del>45,779</del>	46,814

	1	<del>23</del>	34,708	<del>35,396</del>	<del>35,662</del>	41,487	42,247	44,015	44,776	<del>45,536</del>	46,297	<del>47,332</del>
4         96         95,000         36,000         36,000         36,000         36,000         36,000         36,000         36,000         36,000         36,000         36,000         36,000         36,000         36,000         37,000         30,000	2	<del>24</del>	<del>35,036</del>	<del>35,724</del>	<del>35,990</del>	42,005	42,766	44,534	<del>45,294</del>	46,055	46,816	<del>47,851</del>
5         89         36,928         36,939         36,939         41,956         41,969         46,089         47,736         47,360         40,939         40,939           8         30         36,040         37,693         37,693         47,693         41,593         41,593         47,160         47,360         40,929         10,000         30,004         37,693         37,693         47,695         45,116         41,594         47,463         48,405         40,605         40,929         50,962           10         32         37,661         38,349         36,615         46,615         46,344         40,665         50,962         52,999           11         32         37,969         38,677         30,989         47,999         47,954         47,954         48,465         50,225         50,996         52,999           11         32         30,617         30,303         30,533         47,999         41,959         47,999         47,954         48,465         50,996         51,799         52,910         53,936           11         2         4,11         30,003         30,123         30,013         32,680         42,203         40,003         40,003         40,003         40,003	3	<del>25</del>	<del>35,364</del>	<del>36,052</del>	<del>36,318</del>	42,524	43,284	<del>45,052</del>	<del>45,813</del>	46,574	47,334	48,369
Record   R	4	<del>26</del>	<del>35,692</del>	<del>36,380</del>	<del>36,646</del>	43,042	43,803	<del>45,571</del>	<del>46,331</del>	<del>47,092</del>	<del>47,853</del>	48,888
Name	5	<del>27</del>	<del>36,020</del>	<del>36,708</del>	<del>36,974</del>	<del>43,561</del>	44,321	<del>46,089</del>	<del>46,850</del>	<del>47,611</del>	48,371	49,406
S	6	<del>28</del>	<del>36,348</del>	<del>37,037</del>	<del>37,302</del>	44,079	44,840	<del>46,608</del>	<del>47,368</del>	48,129	48,890	49,925
Note	7	<del>29</del>	<del>36,676</del>	<del>37,365</del>	<del>37,631</del>	44,598	<del>45,358</del>	<del>47,126</del>	<del>47,887</del>	<del>48,648</del>	49,408	<del>50,443</del>
10   10   11   12   13   13   14   14   14   14   14   14	8	<del>30</del>	<del>37,004</del>	<del>37,693</del>	<del>37,959</del>	<del>45,116</del>	<del>45,877</del>	<del>47,645</del>	<del>48,405</del>	<del>49,166</del>	<del>49,927</del>	<del>50,962</del>
11   13   13   13   13   13   13   13		<del>31</del>	<del>37,333</del>	<del>38,021</del>	<del>38,287</del>	<del>45,635</del>	<del>46,396</del>	48,163	<del>48,924</del>	<del>49,685</del>	<del>50,445</del>	<del>51,480</del>
12   13   14   15   15   15   15   15   15   15		<del>32</del>	<del>37,661</del>	<del>38,349</del>	<del>38,615</del>	<del>46,153</del>	<del>46,914</del>	<del>48,682</del>	49,443		<del>50,964</del>	<del>51,999</del>
			<del>37,989</del>	<del>38,677</del>		<del>46,672</del>	<del>47,433</del>		<del>49,961</del>			<del>52,518</del>
Teal			<del>38,317</del>									
Teal	13	<del>35</del>	<del>38,645</del>	<del>39,333</del>						<del>51,759</del>	<del>52,520</del>	<del>53,555</del>
To   Years   Class   Class   Class   Class   A.B.   +15   M.A.   +15   +30   +45												
18         Exp.         Class         Class         Class         A.B.         +15         M.A.         +15         +30         +45         torate           19         0         27,754         28,443         28,709         30,152         30,913         32,660         33,441         34,202         34,963         35,988           20         1         28,082         28,771         29,037         30,670         31,431         33,190         34,720         35,481         36,516           21         2         28,411         29,099         30,265         32,468         34,236         34,997         35,757         36,518         37,553           23         4         29,311         29,999         30,265         32,470         33,231         34,997         35,757         36,518         37,553           24         5         29,639         30,327         30,593         32,989         33,750         35,517         36,228         36,739         37,881         38,353           26         7         30,295         30,984         31,249         34,026         34,787         36,554         37,315         38,060         38,837         39,873           27         8 <th>16</th> <th><u>(1)</u></th> <th>(2)</th> <th><u>(3)</u></th> <th><u>(4)</u></th> <th><u>(5)</u></th> <th><u>(6)</u></th> <th><u>(7)</u></th> <th><u>(8)</u></th> <th><u>(9)</u></th> <th><u>(10)</u></th> <th>(11)</th>	16	<u>(1)</u>	(2)	<u>(3)</u>	<u>(4)</u>	<u>(5)</u>	<u>(6)</u>	<u>(7)</u>	<u>(8)</u>	<u>(9)</u>	<u>(10)</u>	(11)
19         0         27,754         28,443         28,709         30,152         30,913         32,680         33,441         34,202         34,963         35,998           20         1         28,082         28,771         29,037         30,670         31,431         33,199         33,400         34,720         35,481         36,516           21         2         28,411         29,099         29,635         31,189         31,750         34,236         34,997         35,757         36,518         37,553           23         4         29,311         29,999         30,265         32,470         33,231         34,999         35,760         36,520         37,281         38,318           24         5         29,639         30,327         30,593         33,507         36,568         36,773         37,557         38,8318         39,353           26         7         30,295         30,884         31,249         34,026         36,564         37,7315         38,076         38,837         39,353           26         7         30,295         30,884         31,249         34,026         34,787         37,573         37,834         38,674         39,355         40,393		<u>Years</u>	<u>4th</u>	<u>3rd</u>	<u>2nd</u>		<u>A.B.</u>		<u>M.A.</u>	<u>M.A.</u>	<u>M.A.</u>	Doc-
20         1         28,082         28,771         29,037         30,670         31,431         33,199         33,960         34,720         35,481         36,516           21         2         28,411         29,099         29,365         31,189         31,950         33,717         34,478         35,239         36,000         37,035           22         3         28,739         29,427         29,693         31,708         32,468         34,236         34,997         35,757         36,518         37,553           23         4         29,311         29,999         30,265         32,470         35,251         36,278         37,039         37,800         38,835           25         6         29,967         30,655         30,921         33,507         34,268         36,036         36,797         37,557         38,318         39,353           26         7         30,295         30,984         31,2429         34,544         35,305         37,673         37,834         38,594         39,873           27         8         30,623         31,312         31,960         31,968         32,234         35,583         36,343         38,111         38,852         39,113         39,		Exp.	<u>Class</u>	<u>Class</u>	Class	A.B.	<u>+15</u>	<u>M.A.</u>	<u>+15</u>	+30	+45	<u>torate</u>
21         2         28,411         29,099         29,365         31,189         31,950         33,717         34,478         35,239         36,000         37,035           22         3         28,739         29,427         29,693         31,708         32,468         34,236         34,997         35,757         36,518         37,553           23         4         29,311         29,999         30,265         32,409         33,750         35,617         36,6520         37,281         38,316           24         5         29,639         30,655         30,921         33,507         34,268         36,036         36,787         37,557         38,318         39,353           26         7         30,625         30,984         31,249         34,026         34,787         36,554         37,315         38,076         38,837         39,352           27         8         30,623         31,12         31,588         34,544         35,305         37,073         37,834         38,524         37,313         39,079         39,555         40,399           28         9         30,951         31,660         31,968         32,234         35,5824         37,591         38,352         39,		<u>0</u>	27,754	28,443	<u> 28,709</u>	30,152	30,913	32,680	33,441	34,202	<u>34,963</u>	35,998
22         3         28,739         29,427         29,693         31,708         32,468         34,236         34,997         35,757         36,518         37,553           23         4         29,311         29,999         30,265         32,470         33,231         34,999         35,760         36,520         37,281         38,835           24         5         29,639         30,327         30,593         32,989         33,750         35,517         36,278         37,090         38,835           26         7         30,295         30,984         31,249         34,026         36,036         36,797         37,557         38,318         39,355           26         7         30,295         30,984         31,249         34,026         34,878         36,554         37,315         38,018         39,355         40,390           28         9         30,623         31,312         31,578         34,544         35,305         37,073         37,834         38,594         39,355         40,390           29         10         31,280         31,968         32,243         35,583         36,343         38,111         38,872         39,113         40,394         41,947      <			28,082	28 <b>,</b> 771	29,037	<u>30,670</u>	31,431	33,199	33 <b>,</b> 960	34,720	35,481	36,516
23         4         29,311         29,999         30,265         32,470         33,231         34,999         35,760         36,520         37,281         38,316           24         5         29,639         30,327         30,593         32,989         33,750         35,517         36,278         37,039         37,800         38,835           25         6         29,967         30,655         30,921         33,507         34,268         36,336         36,797         37,557         38,318         39,355           26         7         30,295         30,984         31,249         34,026         34,787         36,554         37,315         38,067         38,837         39,872           27         8         30,623         31,312         31,578         34,644         35,305         37,783         37,834         38,594         39,355         40,390           28         9         30,951         31,640         31,906         35,063         35,824         37,591         38,872         39,133         40,393         41,428           30         11         31,668         32,256         36,101         36,862         38,303         39,390         40,151         40,912         41,			28,411	29 <b>,</b> 099	29,365	<u>31,189</u>	31,950	33,717	34,478	35 <b>,</b> 239	36,000	<u>37,035</u>
24         5         29,639         30,327         30,593         32,989         33,750         35,517         36,278         37,039         37,800         38,835           25         6         29,967         30,655         30,921         33,507         34,268         36,036         36,797         37,557         38,318         39,353           26         7         30,295         30,984         31,249         34,026         34,787         36,554         37,315         38,063         39,935         38,073         39,872           27         8         30,623         31,312         31,578         34,544         35,305         37,703         37,834         38,594         39,355         40,390           28         9         30,951         31,640         31,906         35,563         35,824         37,591         38,352         39,133         40,399           29         10         31,280         31,968         32,234         35,583         36,343         38,111         38,872         39,633         40,393         41,428           30         11         31,608         32,2562         36,101         36,862         38,630         39,390         40,151         40,912         4				29 <b>,</b> 427	29,693	31,708	32,468	34,236	<u>34,997</u>	35,757		
25         6         29,967         30,655         30,921         33,507         34,268         36,036         36,797         37,557         38,318         39,357           26         7         30,295         30,984         31,249         34,026         34,787         36,554         37,315         38,076         38,837         39,872           27         8         30,623         31,312         31,578         34,544         35,305         37,073         37,834         38,594         39,355         40,390           28         9         30,951         31,640         31,906         35,063         35,682         37,591         38,872         39,113         39,874         40,909           29         10         31,280         31,968         32,234         35,583         36,343         38,811         38,872         39,133         40,393         41,428           30         11         31,608         32,296         32,662         36,101         36,862         38,630         39,390         40,670         41,494         41,947           31         12         31,396         32,295         33,218         37,138         37,899         39,667         40,427         41,188         4			29,311	29 <b>,</b> 999	30,265	32,470	33,231	<u>34,999</u>			<u>37,281</u>	38,316
26         7         30,295         30,984         31,249         34,026         34,787         36,554         37,315         38,076         38,837         39,872           27         8         30,623         31,312         31,578         34,544         35,305         37,073         37,834         38,594         39,355         40,390           28         9         30,951         31,640         31,906         35,063         35,883         38,111         38,872         39,633         40,393         41,428           30         11         31,680         32,296         32,562         36,101         36,862         38,813         39,90         40,151         40,912         41,947           31         12         31,336         32,624         32,890         36,620         37,380         39,148         39,909         40,670         41,430         42,465           32         13         32,264         32,952         33,218         37,138         37,899         39,667         40,427         41,188         41,949         42,984           33         14         32,522         33,280         33,546         37,657         38,417         40,185         40,946         41,707         4			29,639	30,327	30,593	32 <b>,</b> 989	33,750	<u>35,517</u>	<u>36,278</u>	<u>37,039</u>	<u>37,800</u>	38,835
27         8         30,623         31,312         31,578         34,544         35,305         37,073         37,834         38,594         39,355         40,390           28         9         30,951         31,640         31,906         35,063         35,824         37,591         38,352         39,113         39,874         40,909           29         10         31,280         31,968         32,234         35,583         36,343         38,111         38,872         39,633         40,393         41,428           30         11         31,608         32,296         32,562         36,101         36,862         38,630         39,900         40,151         40,912         41,947           31         12         31,936         32,264         32,895         33,218         37,138         37,899         39,667         40,427         41,188         41,494         42,465           32         13         32,292         33,288         33,546         37,657         38,417         40,185         40,404         41,707         42,467         43,502           34         15         32,920         33,608         34,350         39,212         39,973         41,741         42,502 <th< td=""><td></td><td></td><td></td><td></td><td>. ———</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>					. ———							
28         9         30,951         31,640         31,906         35,063         35,824         37,591         38,352         39,113         39,874         40,909           29         10         31,280         31,968         32,234         35,583         36,343         38,111         38,872         39,633         40,393         41,428           30         11         31,608         32,296         32,562         36,101         36,862         38,630         39,390         40,151         40,912         41,947           31         12         31,936         32,624         32,890         36,620         37,380         39,148         39,909         40,670         41,430         42,465           32         13         32,264         32,952         33,218         37,138         37,899         39,667         40,427         41,188         41,949         42,984           33         14         32,920         33,608         33,874         38,175         38,916         40,704         41,464         42,225         42,986         44,021           34         15         32,920         33,576         34,265         34,530         39,212         39,973         41,741         42,252 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
29         10         31,280         31,968         32,234         35,583         36,343         38,111         38,872         39,633         40,393         41,428           30         11         31,608         32,296         32,562         36,101         36,862         38,630         39,390         40,151         40,912         41,947           31         12         31,936         32,624         32,890         36,620         37,380         39,148         39,909         40,670         41,430         42,465           32         13         32,264         32,952         33,218         37,138         37,899         39,667         40,427         41,188         41,949         42,984           33         14         32,592         33,280         33,546         37,657         38,417         40,185         40,946         41,707         42,467         43,502           34         15         32,920         33,608         33,874         38,175         38,936         40,704         41,464         42,225         42,986         44,021           35         16         33,248         33,936         34,202         38,694         39,454         41,222         41,983         42,504         <												
30         11         31,608         32,296         32,562         36,101         36,862         38,630         39,390         40,151         40,912         41,947           31         12         31,936         32,624         32,890         36,620         37,380         39,148         39,909         40,670         41,430         42,465           32         13         32,264         32,952         33,218         37,138         37,899         39,667         40,427         41,188         41,949         42,984           33         14         32,592         33,280         33,546         37,657         38,417         40,185         40,946         41,707         42,467         43,502           34         15         32,920         33,608         33,874         38,175         38,936         40,704         41,464         42,225         42,986         44,021           35         16         33,248         33,936         34,202         38,694         39,454         41,222         41,983         42,744         43,504         44,539           36         17         33,576         34,265         34,530         39,212         39,973         41,741         42,502         43,262         <												
31         12         31,936         32,624         32,890         36,620         37,380         39,148         39,909         40,670         41,430         42,465           32         13         32,264         32,952         33,218         37,138         37,899         39,667         40,427         41,188         41,949         42,984           33         14         32,592         33,280         33,546         37,657         38,417         40,185         40,946         41,707         42,467         43,502           34         15         32,920         33,608         33,874         38,175         38,936         40,704         41,464         42,225         42,986         44,021           35         16         33,248         33,936         34,202         38,694         39,454         41,222         41,983         42,744         43,504         44,539           36         17         33,576         34,265         34,530         39,212         39,973         41,741         42,502         43,262         44,023         45,058           37         18         33,904         34,589         39,731         40,492         42,259         43,020         43,781         44,542         <												
32         13         32,264         32,952         33,218         37,138         37,899         39,667         40,427         41,188         41,949         42,984           33         14         32,592         33,280         33,546         37,657         38,417         40,185         40,946         41,707         42,467         43,502           34         15         32,920         33,608         33,874         38,175         38,936         40,704         41,464         42,225         42,986         44,021           35         16         33,248         33,936         34,202         38,694         39,454         41,222         41,983         42,744         43,504         44,539           36         17         33,576         34,265         34,530         39,212         39,973         41,741         42,502         43,262         44,023         45,058           37         18         33,904         34,593         39,731         40,492         42,259         43,020         43,781         44,542         45,577           38         19         34,263         35,187         40,249         41,010         42,778         43,539         44,299         45,060         46,095												
33         14         32,592         33,280         33,546         37,657         38,417         40,185         40,946         41,707         42,467         43,502           34         15         32,920         33,608         33,874         38,175         38,936         40,704         41,464         42,225         42,986         44,021           35         16         33,248         33,936         34,202         38,694         39,454         41,222         41,983         42,744         43,504         44,539           36         17         33,576         34,265         34,530         39,212         39,973         41,741         42,502         43,262         44,023         45,058           37         18         33,904         34,593         34,859         39,731         40,492         42,259         43,020         43,781         44,542         45,577           38         19         34,232         34,921         35,187         40,249         41,010         42,778         43,539         44,299         45,060         46,095           39         20         34,560         35,249         35,515         40,768         41,529         43,296         44,057         44,818         <												
34         15         32,920         33,608         33,874         38,175         38,936         40,704         41,464         42,225         42,986         44,021           35         16         33,248         33,936         34,202         38,694         39,454         41,222         41,983         42,744         43,504         44,539           36         17         33,576         34,265         34,530         39,212         39,973         41,741         42,502         43,262         44,023         45,058           37         18         33,904         34,593         34,859         39,731         40,492         42,259         43,020         43,781         44,542         45,577           38         19         34,232         34,921         35,187         40,249         41,010         42,778         43,539         44,299         45,060         46,095           39         20         34,560         35,249         35,515         40,768         41,529         43,296         44,057         44,818         45,579         46,614           40         21         34,889         35,577         35,843         41,286         42,047         43,815         44,576         45,336         <		· <del></del>										
35         16         33,248         33,936         34,202         38,694         39,454         41,222         41,983         42,744         43,504         44,539           36         17         33,576         34,265         34,530         39,212         39,973         41,741         42,502         43,262         44,023         45,058           37         18         33,904         34,593         34,859         39,731         40,492         42,259         43,020         43,781         44,542         45,577           38         19         34,232         34,921         35,187         40,249         41,010         42,778         43,539         44,299         45,060         46,095           39         20         34,560         35,249         35,515         40,768         41,529         43,296         44,057         44,818         45,579         46,614           40         21         34,889         35,577         35,843         41,286         42,047         43,815         44,576         45,336         46,097         47,132           41         22         35,217         35,905         36,171         41,805         42,566         44,333         45,094         45,855         <												
36         17         33,576         34,265         34,530         39,212         39,973         41,741         42,502         43,262         44,023         45,058           37         18         33,904         34,593         34,859         39,731         40,492         42,259         43,020         43,781         44,542         45,577           38         19         34,232         34,921         35,187         40,249         41,010         42,778         43,539         44,299         45,060         46,095           39         20         34,560         35,249         35,515         40,768         41,529         43,296         44,057         44,818         45,579         46,614           40         21         34,889         35,577         35,843         41,286         42,047         43,815         44,576         45,336         46,097         47,132           41         22         35,217         35,905         36,171         41,805         42,566         44,333         45,094         45,855         46,616         47,651           42         23         35,873         36,561         36,827         42,842         43,603         45,371         46,131         46,892         <												
37         18         33,904         34,593         34,859         39,731         40,492         42,259         43,020         43,781         44,542         45,577           38         19         34,232         34,921         35,187         40,249         41,010         42,778         43,539         44,299         45,060         46,095           39         20         34,560         35,249         35,515         40,768         41,529         43,296         44,057         44,818         45,579         46,614           40         21         34,889         35,577         35,843         41,286         42,047         43,815         44,576         45,336         46,097         47,132           41         22         35,217         35,905         36,171         41,805         42,566         44,333         45,094         45,855         46,616         47,651           42         23         35,545         36,233         36,499         42,324         43,084         44,852         45,613         46,373         47,134         48,169           43         24         35,873         36,561         36,827         42,842         43,603         45,371         46,131         46,892         <		· <del></del>										
38         19         34,232         34,921         35,187         40,249         41,010         42,778         43,539         44,299         45,060         46,095           39         20         34,560         35,249         35,515         40,768         41,529         43,296         44,057         44,818         45,579         46,614           40         21         34,889         35,577         35,843         41,286         42,047         43,815         44,576         45,336         46,097         47,132           41         22         35,217         35,905         36,171         41,805         42,566         44,333         45,094         45,855         46,616         47,651           42         23         35,545         36,233         36,499         42,324         43,084         44,852         45,613         46,373         47,134         48,169           43         24         35,873         36,561         36,827         42,842         43,603         45,371         46,131         46,892         47,653         48,688           44         25         36,201         36,889         37,155         43,361         44,121         45,889         46,650         47,411         <												
39       20       34,560       35,249       35,515       40,768       41,529       43,296       44,057       44,818       45,579       46,614         40       21       34,889       35,577       35,843       41,286       42,047       43,815       44,576       45,336       46,097       47,132         41       22       35,217       35,905       36,171       41,805       42,566       44,333       45,094       45,855       46,616       47,651         42       23       35,545       36,233       36,499       42,324       43,084       44,852       45,613       46,373       47,134       48,169         43       24       35,873       36,561       36,827       42,842       43,603       45,371       46,131       46,892       47,653       48,688         44       25       36,201       36,889       37,155       43,361       44,121       45,889       46,650       47,411       48,171       49,206         45       26       36,529       37,217       37,483       43,879       44,640       46,408       47,168       47,929       48,690       49,725         46       27       36,857       37,545       37,811 <td></td>												
40       21       34,889       35,577       35,843       41,286       42,047       43,815       44,576       45,336       46,097       47,132         41       22       35,217       35,905       36,171       41,805       42,566       44,333       45,094       45,855       46,616       47,651         42       23       35,545       36,233       36,499       42,324       43,084       44,852       45,613       46,373       47,134       48,169         43       24       35,873       36,561       36,827       42,842       43,603       45,371       46,131       46,892       47,653       48,688         44       25       36,201       36,889       37,155       43,361       44,121       45,889       46,650       47,411       48,171       49,206         45       26       36,529       37,217       37,483       43,879       44,640       46,408       47,168       47,929       48,690       49,725         46       27       36,857       37,545       37,811       44,398       45,158       46,926       47,687       48,448       49,208       50,243         47       28       37,185       37,874       38,139 <td></td>												
41       22       35,217       35,905       36,171       41,805       42,566       44,333       45,094       45,855       46,616       47,651         42       23       35,545       36,233       36,499       42,324       43,084       44,852       45,613       46,373       47,134       48,169         43       24       35,873       36,561       36,827       42,842       43,603       45,371       46,131       46,892       47,653       48,688         44       25       36,201       36,889       37,155       43,361       44,121       45,889       46,650       47,411       48,171       49,206         45       26       36,529       37,217       37,483       43,879       44,640       46,408       47,168       47,929       48,690       49,725         46       27       36,857       37,545       37,811       44,398       45,158       46,926       47,687       48,448       49,208       50,243         47       28       37,185       37,874       38,139       44,916       45,677       47,445       48,205       48,966       49,727       50,762         48       29       37,513       38,202       38,468 <td></td> <td></td> <td>· ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			· ·									
42       23       35,545       36,233       36,499       42,324       43,084       44,852       45,613       46,373       47,134       48,169         43       24       35,873       36,561       36,827       42,842       43,603       45,371       46,131       46,892       47,653       48,688         44       25       36,201       36,889       37,155       43,361       44,121       45,889       46,650       47,411       48,171       49,206         45       26       36,529       37,217       37,483       43,879       44,640       46,408       47,168       47,929       48,690       49,725         46       27       36,857       37,545       37,811       44,398       45,158       46,926       47,687       48,448       49,208       50,243         47       28       37,185       37,874       38,139       44,916       45,677       47,445       48,205       48,966       49,727       50,762         48       29       37,513       38,202       38,468       45,435       46,195       47,963       48,724       49,485       50,245       51,280         49       30       37,841       38,530       38,796 <td></td>												
43       24       35,873       36,561       36,827       42,842       43,603       45,371       46,131       46,892       47,653       48,688         44       25       36,201       36,889       37,155       43,361       44,121       45,889       46,650       47,411       48,171       49,206         45       26       36,529       37,217       37,483       43,879       44,640       46,408       47,168       47,929       48,690       49,725         46       27       36,857       37,545       37,811       44,398       45,158       46,926       47,687       48,448       49,208       50,243         47       28       37,185       37,874       38,139       44,916       45,677       47,445       48,205       48,966       49,727       50,762         48       29       37,513       38,202       38,468       45,435       46,195       47,963       48,724       49,485       50,245       51,280         49       30       37,841       38,530       38,796       45,953       46,714       48,482       49,242       50,003       50,764       51,799												
44       25       36,201       36,889       37,155       43,361       44,121       45,889       46,650       47,411       48,171       49,206         45       26       36,529       37,217       37,483       43,879       44,640       46,408       47,168       47,929       48,690       49,725         46       27       36,857       37,545       37,811       44,398       45,158       46,926       47,687       48,448       49,208       50,243         47       28       37,185       37,874       38,139       44,916       45,677       47,445       48,205       48,966       49,727       50,762         48       29       37,513       38,202       38,468       45,435       46,195       47,963       48,724       49,485       50,245       51,280         49       30       37,841       38,530       38,796       45,953       46,714       48,482       49,242       50,003       50,764       51,799												
45       26       36,529       37,217       37,483       43,879       44,640       46,408       47,168       47,929       48,690       49,725         46       27       36,857       37,545       37,811       44,398       45,158       46,926       47,687       48,448       49,208       50,243         47       28       37,185       37,874       38,139       44,916       45,677       47,445       48,205       48,966       49,727       50,762         48       29       37,513       38,202       38,468       45,435       46,195       47,963       48,724       49,485       50,245       51,280         49       30       37,841       38,530       38,796       45,953       46,714       48,482       49,242       50,003       50,764       51,799	44											
46       27       36,857       37,545       37,811       44,398       45,158       46,926       47,687       48,448       49,208       50,243         47       28       37,185       37,874       38,139       44,916       45,677       47,445       48,205       48,966       49,727       50,762         48       29       37,513       38,202       38,468       45,435       46,195       47,963       48,724       49,485       50,245       51,280         49       30       37,841       38,530       38,796       45,953       46,714       48,482       49,242       50,003       50,764       51,799												
47     28     37,185     37,874     38,139     44,916     45,677     47,445     48,205     48,966     49,727     50,762       48     29     37,513     38,202     38,468     45,435     46,195     47,963     48,724     49,485     50,245     51,280       49     30     37,841     38,530     38,796     45,953     46,714     48,482     49,242     50,003     50,764     51,799												
48       29       37,513       38,202       38,468       45,435       46,195       47,963       48,724       49,485       50,245       51,280         49       30       37,841       38,530       38,796       45,953       46,714       48,482       49,242       50,003       50,764       51,799	47		· ·									
	48	<u>29</u>	37,513	38,202	38,468						50,245	51,280
50 31 38,170 38,858 39,124 46,472 47.233 49.000 49.761 50.522 51.282 52.317		30	37,841	38,530	38,796	45,953	46,714	48,482	49,242	50,003	50,764	51,799
	50	<u>31</u>	38,170	<u>38,858</u>	39,124	46,472	47,233	49,000	49,761	50,522	51,282	52,317

```
    1
    32
    38,498
    39,186
    39,452
    46,990
    47,751
    49,519
    50,280
    51,040
    51,801
    52,836

    2
    33
    38,826
    39,514
    39,780
    47,509
    48,270
    50,037
    50,037
    50,798
    51,559
    52,320
    53,355

    3
    34
    39,154
    39,842
    40,108
    48,027
    48,788
    50,556
    51,317
    52,077
    52,838
    53,873

    4
    35
    39,482
    40,170
    40,436
    48,546
    49,307
    51,074
    51,835
    52,596
    53,357
    54,392
```

5

- 6 (b) (c) Six hundred dollars shall be paid annually to each 7 classroom teacher who has at least twenty years of teaching 8 experience. The payments: (i) Shall be in addition to any amounts 9 prescribed in the applicable State Minimum Salary Schedule; (ii) 10 shall be paid in equal monthly installments; and (iii) shall be 11 considered a part of the state minimum salaries for teachers.
- (c) (d) To meet the objective of salary equity among the counties as set forth in section five of this article, each teacher shall be paid an equity supplement amount as applicable for his or her classification of certification or classification of training and years of experience as follows, subject to the provisions of that section:
- 18 (1) For "4th Class" at zero years of experience, \$1,781. An 19 additional \$38 shall be paid for each year of experience up to and 20 including thirty-five years of experience;
- 21 (2) For "3rd Class" at zero years of experience, \$1,796. An 22 additional \$67 shall be paid for each year of experience up to and 23 including thirty-five years of experience;
- 24 (3) For "2nd Class" at zero years of experience, \$1,877. An 25 additional \$69 shall be paid for each year of experience up to and 26 including thirty-five years of experience;
- 27 (4) For "A. B." at zero years of experience, \$2,360. An

- 1 additional \$69 shall be paid for each year of experience up to and
- 2 including thirty-five years of experience;
- 3 (5) For "A. B. + 15" at zero years of experience, \$2,452. An
- 4 additional \$69 shall be paid for each year of experience up to and
- 5 including thirty-five years of experience;
- 6 (6) For "M. A." at zero years of experience, \$2,644. An
- 7 additional \$69 shall be paid for each year of experience up to and
- 8 including thirty-five years of experience;
- 9 (7) For "M. A. + 15" at zero years of experience, \$2,740. An
- 10 additional \$69 shall be paid for each year of experience up to and
- 11 including thirty-five years of experience;
- 12 (8) For "M. A. + 30" at zero years of experience, \$2,836. An
- 13 additional \$69 shall be paid for each year of experience up to and
- 14 including thirty-five years of experience;
- 15 (9) For "M. A. + 45" at zero years of experience, \$2,836. An
- 16 additional \$69 shall be paid for each year of experience up to and
- 17 including thirty-five years of experience; and
- 18 (10) For "Doctorate" at zero years of experience, \$2,927. An
- 19 additional \$69 shall be paid for each year of experience up to and
- 20 including thirty-five years of experience.
- These payments: (i) Shall be in addition to any amounts
- 22 prescribed in the applicable State Minimum Salary Schedule, any
- 23 specific additional amounts prescribed in this section and article
- 24 and any county supplement in effect in a county pursuant to section

- 1 five-a of this article; (ii) shall be paid in equal monthly
- 2 installments; and (iii) shall be considered a part of the state
- 3 minimum salaries for teachers.

## 4 §18A-4-8a. Service personnel minimum monthly salaries.

- 5 (a) The minimum monthly pay for each service employee shall be 6 as follows:
- (1) Beginning July 1, 2011 2014, and continuing thereafter, 8 the minimum monthly pay for each service employee whose employment 9 is for a period of more than three and one-half hours a day shall 10 be at least the amounts indicated in the State Minimum Pay Scale 11 Pay Grade and the minimum monthly pay for each service employee 12 whose employment is for a period of three and one-half hours or 13 less a day shall be at least one half the amount indicated in the 14 State Minimum Pay Scale Pay Grade set forth in this subdivision.

15		S	STATE MINIMUM PAY SCALE PAY GRADE									
16 17	<del>Years</del> <del>Exp.</del>											
18	-	A	₽	e	Ð	문	F	G	H			
19	0	<del>1,627</del>	1,648	1,689	1,741	<del>1,793</del>	<del>1,855</del>	1,886	<del>1,958</del>			
20	<del>1</del>	<del>1,659</del>	<del>1,680</del>	1,721	<del>1,773</del>	<del>1,825</del>	<del>1,887</del>	1,918	<del>1,990</del>			
21	2	<del>1,691</del>	<del>1,712</del>	<del>1,753</del>	<del>1,805</del>	<del>1,857</del>	<del>1,919</del>	<del>1,950</del>	<del>2,022</del>			
22	3	1,723	1,744	<del>1,785</del>	<del>1,837</del>	<del>1,889</del>	<del>1,951</del>	<del>1,982</del>	<del>2,054</del>			
23	4	<del>1,755</del>	1,776	1,817	<del>1,869</del>	1,921	<del>1,983</del>	<del>2,014</del>	<del>2,087</del>			
24	5	<del>1,787</del>	1,808	1,849	1,901	<del>1,953</del>	<del>2,015</del>	<del>2,046</del>	<del>2,119</del>			
25	6	<del>1,819</del>	<del>1,840</del>	1,882	<del>1,933</del>	<del>1,985</del>	<del>2,047</del>	<del>2,078</del>	<del>2,151</del>			
26	7	<del>1,852</del>	<del>1,872</del>	<del>1,914</del>	<del>1,965</del>	<del>2,017</del>	<del>2,079</del>	<del>2,110</del>	<del>2,183</del>			
27	8	<del>1,884</del>	<del>1,904</del>	<del>1,946</del>	<del>1,997</del>	<del>2,049</del>	<del>2,111</del>	<del>2,142</del>	<del>2,215</del>			
28	9	<del>1,916</del>	<del>1,936</del>	1,978	<del>2,030</del>	<del>2,081</del>	<del>2,143</del>	2,174	2,247			
29	<del>10</del>	<del>1,948</del>	<del>1,969</del>	<del>2,010</del>	<del>2,062</del>	<del>2,113</del>	<del>2,176</del>	<del>2,207</del>	2,279			

1	<del>11</del>	1,980	<del>2,001</del>	2,042	<del>2,094</del>	<del>2,145</del>	<del>2,208</del>	<del>2,239</del>	<del>2,311</del>
2	<del>12</del>	<del>2,012</del>	<del>2,033</del>	<del>2,074</del>	<del>2,126</del>	<del>2,178</del>	<del>2,240</del>	<del>2,271</del>	2,343
3	<del>13</del>	2,044	<del>2,065</del>	<del>2,106</del>	<del>2,158</del>	<del>2,210</del>	<del>2,272</del>	<del>2,303</del>	<del>2,375</del>
4	14	<del>2,076</del>	<del>2,097</del>	<del>2,138</del>	<del>2,190</del>	2,242	<del>2,304</del>	<del>2,335</del>	2,407
5	<del>15</del>	<del>2,108</del>	<del>2,129</del>	<del>2,170</del>	2,222	<del>2,274</del>	<del>2,336</del>	<del>2,367</del>	<del>2,439</del>
6	<del>16</del>	2,140	<del>2,161</del>	<del>2,202</del>	<del>2,254</del>	<del>2,306</del>	<del>2,368</del>	<del>2,399</del>	<del>2,472</del>
7	<del>17</del>	<del>2,172</del>	<del>2,193</del>	<del>2,235</del>	<del>2,286</del>	<del>2,338</del>	<del>2,400</del>	<del>2,431</del>	<del>2,504</del>
8	<del>18</del>	2,204	2,225	<del>2,267</del>	<del>2,318</del>	<del>2,370</del>	<del>2,432</del>	<del>2,463</del>	<del>2,536</del>
9	<del>19</del>	<del>2,237</del>	<del>2,257</del>	<del>2,299</del>	<del>2,350</del>	<del>2,402</del>	<del>2,464</del>	<del>2,495</del>	<del>2,568</del>
10	<del>20</del>	<del>2,269</del>	<del>2,289</del>	<del>2,331</del>	<del>2,383</del>	<del>2,434</del>	<del>2,496</del>	<del>2,527</del>	<del>2,601</del>
11	21	<del>2,301</del>	<del>2,321</del>	<del>2,363</del>	<del>2,415</del>	<del>2,466</del>	<del>2,528</del>	<del>2,559</del>	<del>2,634</del>
12	22	<del>2,333</del>	<del>2,354</del>	<del>2,395</del>	<del>2,447</del>	<del>2,498</del>	<del>2,561</del>	<del>2,593</del>	<del>2,666</del>
13	<del>23</del>	<del>2,365</del>	<del>2,386</del>	<del>2,427</del>	<del>2,479</del>	<del>2,531</del>	<del>2,594</del>	<del>2,625</del>	<del>2,699</del>
14	24	<del>2,397</del>	<del>2,418</del>	<del>2,459</del>	<del>2,511</del>	<del>2,563</del>	<del>2,627</del>	<del>2,658</del>	<del>2,732</del>
15	<del>25</del>	<del>2,429</del>	<del>2,450</del>	<del>2,491</del>	<del>2,543</del>	<del>2,596</del>	<del>2,659</del>	<del>2,691</del>	<del>2,764</del>
16	<del>26</del>	<del>2,461</del>	<del>2,482</del>	<del>2,523</del>	<del>2,576</del>	<del>2,629</del>	<del>2,692</del>	<del>2,723</del>	<del>2,797</del>
17	<del>27</del>	<del>2,493</del>	<del>2,514</del>	<del>2,555</del>	<del>2,608</del>	<del>2,661</del>	<del>2,724</del>	<del>2,756</del>	<del>2,829</del>
18	<del>28</del>	<del>2,525</del>	<del>2,546</del>	<del>2,588</del>	<del>2,641</del>	<del>2,694</del>	<del>2,757</del>	<del>2,789</del>	<del>2,863</del>
19	<del>29</del>	<del>2,557</del>	<del>2,579</del>	<del>2,621</del>	<del>2,673</del>	<del>2,726</del>	<del>2,790</del>	<del>2,821</del>	<del>2,896</del>
20	<del>30</del>	<del>2,591</del>	<del>2,611</del>	<del>2,654</del>	<del>2,706</del>	<del>2,759</del>	<del>2,822</del>	<del>2,854</del>	<del>2,928</del>
21	<del>31</del>	<del>2,623</del>	<del>2,644</del>	<del>2,687</del>	<del>2,739</del>	<del>2,792</del>	<del>2,855</del>	<del>2,887</del>	<del>2,961</del>
22	<del>32</del>	<del>2,656</del>	<del>2,676</del>	<del>2,719</del>	2,772	<del>2,824</del>	<del>2,888</del>	<del>2,919</del>	<del>2,994</del>
23	<del>33</del>	<del>2,689</del>	<del>2,709</del>	<del>2,752</del>	<del>2,805</del>	<del>2,857</del>	<del>2,920</del>	<del>2,953</del>	<del>3,026</del>
24	34	<del>2,721</del>	2,743	<del>2,785</del>	<del>2,838</del>	<del>2,890</del>	<del>2,954</del>	<del>2,986</del>	<del>3,059</del>
25	<del>35</del>	<del>2,754</del>	<del>2,775</del>	<del>2,817</del>	<del>2,870</del>	<del>2,923</del>	<del>2,987</del>	<del>3,018</del>	<del>3,092</del>
26	<del>36</del>	<del>2,787</del>	<del>2,808</del>	<del>2,850</del>	<del>2,903</del>	<del>2,956</del>	<del>3,019</del>	<del>3,051</del>	<del>3,124</del>
27	<del>37</del>	<del>2,819</del>	<del>2,841</del>	<del>2,883</del>	<del>2,936</del>	<del>2,989</del>	<del>3,052</del>	3,083	<del>3,157</del>
28	<del>38</del>	<del>2,852</del>	<del>2,873</del>	<del>2,915</del>	<del>2,968</del>	<del>3,021</del>	3,084	<del>3,116</del>	<del>3,190</del>
29	<del>39</del>	<del>2,885</del>	<del>2,906</del>	<del>2,948</del>	3,001	<del>3,054</del>	<del>3,117</del>	<del>3,149</del>	<del>3,222</del>
30	40	<del>2,917</del>	<del>2,939</del>	<del>2,980</del>	<del>3,033</del>	<del>3,087</del>	<del>3,150</del>	<del>3,181</del>	<del>3,256</del>
31									
32 33		S'	TATE MT	NIMUM E	PAY SCA	LE PAY	GRADE		
34 35	Years Exp.	<u>D</u>			Grade	<del></del>	<u> </u>		

2         0         1,660         1,691         1,723         1,776         1,829         1,892         1,924         1,997           3         1         1,692         1,714         1,755         1,808         1,862         1,925         1,996         2,030           4         2         1,725         1,746         1,788         1,841         1,894         1,957         1,999         2,062           5         3         1,757         1,779         1,812         1,833         1,806         1,959         2,023         2,054         2,123           7         5         1,823         1,844         1,886         1,939         2,025         2,008         2,120         2,194           8         6         1,855         1,863         1,920         1,952         2,004         2,057         2,121         2,152         2,227           10         8         1,922         1,942         1,985         2,037         2,090         2,153         2,185         2,259           11         9         1,954         1,975         2,018         2,071         2,123         2,185         2,217         2,232           12         10         1,987 </th <th>1</th> <th></th> <th><u>A</u></th> <th><u>B</u></th> <th><u>C</u></th> <th><u>D</u></th> <th><u>E</u></th> <th><u>F</u></th> <th><u>G</u></th> <th><u>H</u></th>	1		<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>
4         2         1,725         1,746         1,786         1,841         1,894         1,957         1,989         2,062           5         3         1,757         1,779         1,821         1,874         1,997         1,990         2,022         2,095           6         4         1,790         1,812         1,853         1,906         1,959         2,023         2,054         2,129           7         5         1,823         1,844         1,886         1,939         1,992         2,055         2,087         2,161           8         6         1,855         1,877         1,920         1,972         2,025         2,088         2,120         2,194           9         7         1,889         1,909         1,955         2,004         2,051         2,121         2,152         2,222           10         8         1,922         1,942         1,985         2,037         2,000         2,153         2,183         2,252           11         9         1,954         1,975         2,018         2,071         2,123         2,186         2,217         2,235           12         10         1,997         2,008         2,018 </td <td>2</td> <td><u>0</u></td> <td>1,660</td> <td>1,681</td> <td><u>1,723</u></td> <td>1,776</td> <td>1,829</td> <td><u>1,892</u></td> <td>1,924</td> <td><u>1,997</u></td>	2	<u>0</u>	1,660	1,681	<u>1,723</u>	1,776	1,829	<u>1,892</u>	1,924	<u>1,997</u>
5         3         1,757         1,821         1,874         1,827         1,890         2,022         2,095           6         4         1,790         1,812         1,853         1,906         1,959         2,023         2,054         2,129           7         5         1,823         1,844         1,886         1,939         1,992         2,055         2,087         2,161           8         6         1,855         1,877         1,920         1,972         2,025         2,088         2,120         2,194           9         7         1,889         1,909         1,952         2,004         2,057         2,121         2,152         2,227           10         8         1,922         1,942         1,985         2,037         2,090         2,153         2,185         2,259           11         9         1,954         1,975         2,018         2,071         2,123         2,186         2,217         2,292           12         10         1,987         2,008         2,050         2,103         2,155         2,220         2,251         2,235           12         10         1,987         2,008         2,008         2,108		<u>1</u>	<u>1,692</u>	1,714	<u>1,755</u>	1,808	<u>1,862</u>	<u>1,925</u>	1,956	<u>2,030</u>
6         4         1,790         1,812         1,853         1,906         1,959         2,023         2,054         2,120           7         5         1,823         1,844         1,886         1,939         1,992         2,055         2,087         2,161           8         6         1,855         1,877         1,920         1,972         2,025         2,088         2,120         2,194           9         7         1,889         1,999         1,952         2,004         2,057         2,121         2,152         2,227           10         8         1,922         1,942         1,985         2,037         2,090         2,153         2,185         2,259           11         9         1,954         1,975         2,018         2,071         2,123         2,186         2,217         2,292           12         10         1,987         2,008         2,050         2,103         2,155         2,220         2,251         2,335           13         11         2,020         2,041         2,083         2,136         2,188         2,252         2,284         2,357           14         12         2,052         2,074         2,1		<u>2</u>	<u>1,725</u>	<u>1,746</u>	<u>1,788</u>	<u>1,841</u>	<u>1,894</u>	<u>1,957</u>	<u>1,989</u>	<u>2,062</u>
7         5         1,823         1,844         1,886         1,939         1,992         2,055         2,087         2,161           8         6         1,855         1,877         1,920         1,972         2,025         2,088         2,120         2,194           9         7         1,889         1,909         1,952         2,004         2,057         2,121         2,152         2,227           10         8         1,922         1,942         1,985         2,037         2,000         2,153         2,186         2,217         2,299           11         9         1,954         1,978         2,018         2,071         2,123         2,186         2,217         2,292           12         10         1,987         2,008         2,050         2,103         2,155         2,220         2,251         2,325           13         11         2,020         2,041         2,083         2,169         2,222         2,285         2,316         2,352           14         12         2,052         2,074         2,115         2,169         2,222         2,285         2,316         2,352           15         13         2,085         2	5	<u>3</u>	<u>1,757</u>	<u>1,779</u>	<u>1,821</u>	<u>1,874</u>	<u>1,927</u>	<u>1,990</u>	<u>2,022</u>	<u>2,095</u>
8         6         1,855         1,877         1,920         1,972         2,025         2,088         2,120         2,194           9         7         1,889         1,909         1,952         2,004         2,057         2,121         2,152         2,227           10         8         1,922         1,942         1,985         2,037         2,090         2,153         2,186         2,217         2,292           11         9         1,984         1,975         2,018         2,071         2,123         2,186         2,217         2,292           12         10         1,987         2,008         2,050         2,103         2,155         2,220         2,251         2,325           13         11         2,002         2,041         2,083         2,169         2,222         2,288         2,316         2,390           15         13         2,052         2,074         2,115         2,169         2,222         2,285         2,316         2,390           15         13         2,055         2,106         2,148         2,201         2,254         2,317         2,342         2,423           16         14         2,118 <td< td=""><td>6</td><td><u>4</u></td><td><u>1,790</u></td><td><u>1,812</u></td><td><u>1,853</u></td><td><u>1,906</u></td><td>1,959</td><td><u>2,023</u></td><td>2,054</td><td><u>2,129</u></td></td<>	6	<u>4</u>	<u>1,790</u>	<u>1,812</u>	<u>1,853</u>	<u>1,906</u>	1,959	<u>2,023</u>	2,054	<u>2,129</u>
9         7         1,889         1,909         1,952         2,004         2,057         2,121         2,152         2,227           10         8         1,922         1,942         1,985         2,037         2,090         2,153         2,185         2,252           11         9         1,954         1,975         2,018         2,071         2,123         2,186         2,217         2,292           12         10         1,987         2,008         2,050         2,103         2,155         2,220         2,281         2,357           13         11         2,020         2,041         2,083         2,136         2,188         2,252         2,284         2,357           14         12         2,052         2,074         2,115         2,169         2,222         2,285         2,316         2,390           15         13         2,085         2,106         2,148         2,201         2,254         2,317         2,349           16         14         2,118         2,132         2,213         2,266         2,319         2,382         2,448           17         15         2,150         2,172         2,213         2,266         <	7	<u>5</u>	<u>1,823</u>	1,844	<u>1,886</u>	<u>1,939</u>	<u>1,992</u>	2,055	2,087	<u>2,161</u>
10         8         1,922         1,942         1,985         2,037         2,090         2,153         2,125         2,292           11         9         1,954         1,975         2,018         2,071         2,123         2,186         2,217         2,292           12         10         1,987         2,008         2,050         2,103         2,155         2,220         2,251         2,325           13         11         2,020         2,041         2,083         2,166         2,188         2,252         2,284         2,357           14         12         2,052         2,074         2,115         2,169         2,222         2,285         2,316         2,399           15         13         2,085         2,106         2,148         2,201         2,224         2,317         2,349         2,423           16         14         2,118         2,139         2,181         2,234         2,287         2,350         2,382         2,455           17         15         2,150         2,172         2,213         2,266         2,319         2,383         2,414         2,488           18         16         2,183         2,204	8	<u>6</u>	<u>1,855</u>	<u>1,877</u>	<u>1,920</u>	<u>1,972</u>	2,025	2,088	<u>2,120</u>	2,194
11         9         1,954         1,975         2,018         2,071         2,123         2,186         2,217         2,292           12         10         1,987         2,008         2,050         2,103         2,155         2,220         2,251         2,357           13         11         2,020         2,041         2,083         2,136         2,188         2,252         2,284         2,357           14         12         2,052         2,074         2,115         2,169         2,222         2,285         2,316         2,390           15         13         2,085         2,106         2,148         2,201         2,254         2,317         2,349         2,423           16         14         2,118         2,139         2,181         2,234         2,287         2,350         2,382         2,455           17         15         2,150         2,172         2,213         2,266         2,319         2,383         2,414         2,488           18         16         2,183         2,204         2,246         2,299         2,352         2,415         2,447         2,521           19         17         2,215         2,237	9	<u>7</u>	<u>1,889</u>	<u>1,909</u>	<u>1,952</u>	2,004	<u>2,057</u>	2,121	<u>2,152</u>	<u>2,227</u>
12         10         1,987         2,008         2,050         2,103         2,155         2,220         2,251         2,332           13         11         2,020         2,041         2,083         2,136         2,188         2,252         2,284         2,357           14         12         2,052         2,074         2,115         2,169         2,222         2,285         2,316         2,390           15         13         2,085         2,106         2,148         2,201         2,254         2,317         2,349         2,423           16         14         2,118         2,139         2,181         2,234         2,287         2,350         2,382         2,455           17         15         2,150         2,172         2,213         2,266         2,319         2,383         2,414         2,488           18         16         2,183         2,204         2,246         2,299         2,352         2,415         2,447         2,521           19         17         2,215         2,237         2,280         2,332         2,385         2,448         2,480         2,552           20         18         2,248         2,270	10	<u>8</u>	<u>1,922</u>	<u>1,942</u>	<u>1,985</u>	<u>2,037</u>	<u>2,090</u>	<u>2,153</u>	<u>2,185</u>	<u>2,259</u>
13         11         2,020         2,041         2,083         2,136         2,188         2,252         2,284         2,357           14         12         2,052         2,074         2,115         2,169         2,222         2,285         2,316         2,390           15         13         2,085         2,106         2,148         2,201         2,254         2,317         2,349         2,423           16         14         2,118         2,139         2,181         2,234         2,287         2,350         2,382         2,455           17         15         2,150         2,172         2,213         2,266         2,319         2,383         2,414         2,488           18         16         2,183         2,204         2,246         2,299         2,352         2,415         2,447         2,521           19         17         2,215         2,237         2,280         2,332         2,385         2,448         2,480         2,554           20         18         2,248         2,270         2,312         2,364         2,417         2,481         2,512         2,587           21         19         2,282         2,302		<u>9</u>	<u>1,954</u>	1,975	2,018	2,071	2,123	2,186	2,217	2,292
14         12         2,052         2,074         2,115         2,169         2,222         2,285         2,316         2,390           15         13         2,085         2,106         2,148         2,201         2,254         2,317         2,349         2,423           16         14         2,118         2,139         2,181         2,234         2,287         2,350         2,382         2,455           17         15         2,150         2,172         2,213         2,266         2,319         2,383         2,414         2,488           18         16         2,183         2,204         2,246         2,299         2,352         2,415         2,447         2,521           19         17         2,215         2,237         2,280         2,332         2,385         2,448         2,480         2,554           20         18         2,248         2,270         2,312         2,364         2,417         2,481         2,512         2,587           21         19         2,282         2,302         2,345         2,397         2,450         2,513         2,545         2,619           22         20         2,314         2,335		<u>10</u>	<u>1,987</u>	<u>2,008</u>	<u>2,050</u>	<u>2,103</u>	<u>2,155</u>	<u>2,220</u>	<u>2,251</u>	<u>2,325</u>
15         13         2,085         2,106         2,148         2,201         2,254         2,317         2,349         2,423           16         14         2,118         2,139         2,181         2,234         2,287         2,350         2,382         2,455           17         15         2,150         2,172         2,213         2,266         2,319         2,383         2,414         2,488           18         16         2,183         2,204         2,246         2,299         2,352         2,415         2,447         2,521           19         17         2,215         2,237         2,280         2,332         2,385         2,448         2,480         2,554           20         18         2,248         2,270         2,312         2,364         2,417         2,481         2,512         2,587           21         19         2,282         2,302         2,345         2,397         2,450         2,513         2,545         2,619           22         20         2,314         2,335         2,378         2,431         2,483         2,546         2,579         2,610         2,687           24         22         2,380	13	<u>11</u>	<u>2,020</u>	2,041	<u>2,083</u>	<u>2,136</u>	<u>2,188</u>	<u>2,252</u>	2,284	<u>2,357</u>
16       14       2,118       2,139       2,181       2,234       2,287       2,350       2,382       2,455         17       15       2,150       2,172       2,213       2,266       2,319       2,383       2,414       2,488         18       16       2,183       2,204       2,246       2,299       2,352       2,415       2,447       2,521         19       17       2,215       2,237       2,280       2,332       2,385       2,448       2,480       2,554         20       18       2,248       2,270       2,312       2,364       2,417       2,481       2,512       2,587         21       19       2,282       2,302       2,345       2,397       2,450       2,513       2,545       2,619         22       20       2,314       2,335       2,378       2,431       2,483       2,546       2,578       2,653         23       21       2,347       2,367       2,410       2,463       2,515       2,579       2,610       2,687         24       22       2,380       2,401       2,443       2,496       2,548       2,612       2,644       2,719         25	14	<u>12</u>	<u>2,052</u>	2,074	2,115	2,169	2,222	<u>2,285</u>	2,316	<u>2,390</u>
17       15       2,150       2,172       2,213       2,266       2,319       2,383       2,414       2,488         18       16       2,183       2,204       2,246       2,299       2,352       2,415       2,447       2,521         19       17       2,215       2,237       2,280       2,332       2,385       2,448       2,480       2,554         20       18       2,248       2,270       2,312       2,364       2,417       2,481       2,512       2,587         21       19       2,282       2,302       2,345       2,397       2,450       2,513       2,545       2,619         22       20       2,314       2,335       2,378       2,431       2,483       2,546       2,578       2,653         23       21       2,347       2,367       2,410       2,463       2,515       2,579       2,610       2,687         24       22       2,380       2,401       2,443       2,496       2,582       2,646       2,678       2,753         26       24       2,445       2,466       2,508       2,512       2,646       2,678       2,711       2,787         28	15	<u>13</u>	<u>2,085</u>	2,106	2,148	<u>2,201</u>	2,254	<u>2,317</u>	2,349	2,423
18       16       2,183       2,204       2,246       2,299       2,352       2,415       2,447       2,521         19       17       2,215       2,237       2,280       2,332       2,385       2,448       2,480       2,554         20       18       2,248       2,270       2,312       2,364       2,417       2,481       2,512       2,587         21       19       2,282       2,302       2,345       2,397       2,450       2,513       2,545       2,619         22       20       2,314       2,335       2,378       2,431       2,483       2,546       2,578       2,653         23       21       2,347       2,367       2,410       2,463       2,515       2,579       2,610       2,687         24       22       2,380       2,401       2,443       2,496       2,548       2,612       2,644       2,719         25       23       2,412       2,434       2,476       2,529       2,582       2,646       2,678       2,753         26       24       2,445       2,466       2,508       2,561       2,614       2,680       2,711       2,781         28	16	<u>14</u>	<u>2,118</u>	<u>2,139</u>	<u>2,181</u>	<u>2,234</u>	<u>2,287</u>	<u>2,350</u>	<u>2,382</u>	2,455
19       17       2,215       2,237       2,280       2,332       2,385       2,448       2,480       2,554         20       18       2,248       2,270       2,312       2,364       2,417       2,481       2,512       2,587         21       19       2,282       2,302       2,345       2,397       2,450       2,513       2,545       2,619         22       20       2,314       2,335       2,378       2,431       2,483       2,546       2,578       2,653         23       21       2,347       2,367       2,410       2,463       2,515       2,579       2,610       2,687         24       22       2,380       2,401       2,443       2,496       2,548       2,612       2,644       2,719         25       23       2,412       2,434       2,476       2,529       2,582       2,646       2,678       2,753         26       24       2,445       2,466       2,508       2,561       2,614       2,680       2,711       2,781         28       26       2,510       2,532       2,573       2,628       2,648       2,712       2,745       2,819         29	17	<u>15</u>	<u>2,150</u>	<u>2,172</u>	<u>2,213</u>	2,266	<u>2,319</u>	<u>2,383</u>	2,414	<u>2,488</u>
20       18       2,248       2,270       2,312       2,364       2,417       2,481       2,512       2,587         21       19       2,282       2,302       2,345       2,397       2,450       2,513       2,545       2,619         22       20       2,314       2,335       2,378       2,431       2,483       2,546       2,578       2,653         23       21       2,347       2,367       2,410       2,463       2,515       2,579       2,610       2,687         24       22       2,380       2,401       2,443       2,496       2,548       2,612       2,644       2,719         25       23       2,412       2,434       2,476       2,529       2,582       2,646       2,678       2,713         26       24       2,445       2,466       2,508       2,561       2,614       2,680       2,711       2,787         27       25       2,478       2,499       2,541       2,594       2,648       2,712       2,745       2,819         28       26       2,510       2,532       2,573       2,628       2,682       2,746       2,777       2,853         29	18	<u>16</u>	2,183	2,204	2,246	2,299	<u>2,352</u>	2,415	2,447	<u>2,521</u>
21       19       2,282       2,302       2,345       2,397       2,450       2,513       2,545       2,619         22       20       2,314       2,335       2,378       2,431       2,483       2,546       2,578       2,653         23       21       2,347       2,367       2,410       2,463       2,515       2,579       2,610       2,687         24       22       2,380       2,401       2,443       2,496       2,548       2,612       2,644       2,719         25       23       2,412       2,434       2,476       2,529       2,582       2,646       2,678       2,753         26       24       2,445       2,466       2,508       2,561       2,614       2,680       2,711       2,787         27       25       2,478       2,499       2,541       2,594       2,648       2,712       2,745       2,819         28       26       2,510       2,532       2,573       2,628       2,682       2,746       2,777       2,853         29       27       2,543       2,564       2,606       2,606       2,714       2,778       2,811       2,886         30	19	<u>17</u>	2,215	2,237	<u>2,280</u>	<u>2,332</u>	<u>2,385</u>	2,448	2,480	2,554
22       20       2,314       2,335       2,378       2,431       2,483       2,546       2,578       2,653         23       21       2,347       2,367       2,410       2,463       2,515       2,579       2,610       2,687         24       22       2,380       2,401       2,443       2,496       2,548       2,612       2,644       2,719         25       23       2,412       2,434       2,476       2,529       2,582       2,646       2,678       2,753         26       24       2,445       2,466       2,508       2,561       2,614       2,680       2,711       2,787         27       25       2,478       2,499       2,541       2,594       2,648       2,712       2,745       2,819         28       26       2,510       2,532       2,573       2,628       2,682       2,746       2,777       2,853         29       27       2,543       2,564       2,606       2,660       2,714       2,778       2,811       2,886         30       28       2,576       2,597       2,640       2,694       2,748       2,812       2,845       2,954         31	20	<u>18</u>	2,248	2,270	<u>2,312</u>	2,364	2,417	2,481	2,512	2,587
23       21       2,347       2,367       2,410       2,463       2,515       2,579       2,610       2,687         24       22       2,380       2,401       2,443       2,496       2,548       2,612       2,644       2,719         25       23       2,412       2,434       2,476       2,529       2,582       2,646       2,678       2,753         26       24       2,445       2,466       2,508       2,561       2,614       2,680       2,711       2,787         27       25       2,478       2,499       2,541       2,594       2,648       2,712       2,745       2,819         28       26       2,510       2,532       2,573       2,628       2,682       2,746       2,777       2,853         29       27       2,543       2,564       2,606       2,660       2,714       2,778       2,811       2,886         30       28       2,576       2,597       2,640       2,694       2,748       2,812       2,845       2,920         31       29       2,608       2,631       2,673       2,726       2,781       2,846       2,877       2,954         32	21	<u>19</u>	2,282	<u>2,302</u>	2,345	<u>2,397</u>	2,450	2,513	2,545	2,619
24       22       2,380       2,401       2,443       2,496       2,548       2,612       2,644       2,719         25       23       2,412       2,434       2,476       2,529       2,582       2,646       2,678       2,753         26       24       2,445       2,466       2,508       2,561       2,614       2,680       2,711       2,787         27       25       2,478       2,499       2,541       2,594       2,648       2,712       2,745       2,819         28       26       2,510       2,532       2,573       2,628       2,682       2,746       2,777       2,853         29       27       2,543       2,564       2,606       2,660       2,714       2,778       2,811       2,886         30       28       2,576       2,597       2,640       2,694       2,748       2,812       2,845       2,920         31       29       2,608       2,631       2,673       2,726       2,781       2,846       2,877       2,954         32       30       2,642       2,663       2,707       2,760       2,814       2,878       2,911       2,987         33	22	<u>20</u>	2,314	<u>2,335</u>	<u>2,378</u>	2,431	2,483	2,546	<u>2,578</u>	2,653
25       23       2,412       2,434       2,476       2,529       2,582       2,646       2,678       2,753         26       24       2,445       2,466       2,508       2,561       2,614       2,680       2,711       2,787         27       25       2,478       2,499       2,541       2,594       2,648       2,712       2,745       2,819         28       26       2,510       2,532       2,573       2,628       2,682       2,746       2,777       2,853         29       27       2,543       2,564       2,606       2,660       2,714       2,778       2,811       2,886         30       28       2,576       2,597       2,640       2,694       2,748       2,812       2,845       2,920         31       29       2,608       2,631       2,673       2,726       2,781       2,846       2,877       2,954         32       30       2,642       2,663       2,707       2,760       2,814       2,878       2,911       2,987         33       31       2,675       2,697       2,741       2,794       2,848       2,912       2,945       3,020	23	<u>21</u>	<u>2,347</u>	<u>2,367</u>	2,410	2,463	2,515	2 <b>,</b> 579	2,610	2,687
26       24       2,445       2,466       2,508       2,561       2,614       2,680       2,711       2,787         27       25       2,478       2,499       2,541       2,594       2,648       2,712       2,745       2,819         28       26       2,510       2,532       2,573       2,628       2,682       2,746       2,777       2,853         29       27       2,543       2,564       2,606       2,660       2,714       2,778       2,811       2,886         30       28       2,576       2,597       2,640       2,694       2,748       2,812       2,845       2,920         31       29       2,608       2,631       2,673       2,726       2,781       2,846       2,877       2,954         32       30       2,642       2,663       2,707       2,760       2,814       2,878       2,911       2,987         33       31       2,675       2,697       2,741       2,794       2,848       2,912       2,945       3,020	24	<u>22</u>	<u>2,380</u>	2,401	2,443	2,496	<u>2,548</u>	<u>2,612</u>	2,644	<u>2,719</u>
27       25       2,478       2,499       2,541       2,594       2,648       2,712       2,745       2,819         28       26       2,510       2,532       2,573       2,628       2,682       2,746       2,777       2,853         29       27       2,543       2,564       2,606       2,660       2,714       2,778       2,811       2,886         30       28       2,576       2,597       2,640       2,694       2,748       2,812       2,845       2,920         31       29       2,608       2,631       2,673       2,726       2,781       2,846       2,877       2,954         32       30       2,642       2,663       2,707       2,760       2,814       2,878       2,911       2,987         33       31       2,675       2,697       2,741       2,794       2,848       2,912       2,945       3,020	25	<u>23</u>	2,412	2,434	2,476	<u>2,529</u>	<u>2,582</u>	<u>2,646</u>	<u>2,678</u>	<u>2,753</u>
28       26       2,510       2,532       2,573       2,628       2,682       2,746       2,777       2,853         29       27       2,543       2,564       2,606       2,660       2,714       2,778       2,811       2,886         30       28       2,576       2,597       2,640       2,694       2,748       2,812       2,845       2,920         31       29       2,608       2,631       2,673       2,726       2,781       2,846       2,877       2,954         32       30       2,642       2,663       2,707       2,760       2,814       2,878       2,911       2,987         33       31       2,675       2,697       2,741       2,794       2,848       2,912       2,945       3,020	26	<u>24</u>	2,445	2,466	<u>2,508</u>	<u>2,561</u>	<u>2,614</u>	<u>2,680</u>	<u>2,711</u>	<u>2,787</u>
29       27       2,543       2,564       2,606       2,660       2,714       2,778       2,811       2,886         30       28       2,576       2,597       2,640       2,694       2,748       2,812       2,845       2,920         31       29       2,608       2,631       2,673       2,726       2,781       2,846       2,877       2,954         32       30       2,642       2,663       2,707       2,760       2,814       2,878       2,911       2,987         33       31       2,675       2,697       2,741       2,794       2,848       2,912       2,945       3,020	27	<u>25</u>	2,478	2,499	2,541	2,594	2,648	2,712	2,745	2,819
29       27       2,543       2,564       2,606       2,660       2,714       2,778       2,811       2,886         30       28       2,576       2,597       2,640       2,694       2,748       2,812       2,845       2,920         31       29       2,608       2,631       2,673       2,726       2,781       2,846       2,877       2,954         32       30       2,642       2,663       2,707       2,760       2,814       2,878       2,911       2,987         33       31       2,675       2,697       2,741       2,794       2,848       2,912       2,945       3,020	28	<u>26</u>	2,510	2,532	2,573	2,628	2,682	2,746	2,777	2,853
31     29     2,608     2,631     2,673     2,726     2,781     2,846     2,877     2,954       32     30     2,642     2,663     2,707     2,760     2,814     2,878     2,911     2,987       33     31     2,675     2,697     2,741     2,794     2,848     2,912     2,945     3,020	29	<u>27</u>	2,543	2,564	2,606	2,660	2,714	2,778	2,811	2 <b>,</b> 886
31     29     2,608     2,631     2,673     2,726     2,781     2,846     2,877     2,954       32     30     2,642     2,663     2,707     2,760     2,814     2,878     2,911     2,987       33     31     2,675     2,697     2,741     2,794     2,848     2,912     2,945     3,020	30	<u>28</u>	2,576	2 <b>,</b> 597	2,640	2,694	2,748	2,812	2,845	2 <b>,</b> 920
32     30     2,642     2,663     2,707     2,760     2,814     2,878     2,911     2,987       33     31     2,675     2,697     2,741     2,794     2,848     2,912     2,945     3,020	31	<u>29</u>			<u>2,673</u>			2,846	2 <b>,</b> 877	
33 <u>31</u> <u>2,675</u> <u>2,697</u> <u>2,741</u> <u>2,794</u> <u>2,848</u> <u>2,912</u> <u>2,945</u> <u>3,020</u>	32									
	33									
34 <u>32</u> <u>2,709</u> <u>2,730</u> <u>2,773</u> <u>2,827</u> <u>2,880</u> <u>2,946</u> <u>2,977</u> <u>3,054</u>	34	<u>32</u>								

1	<u>33</u>	<u>2,743</u>	<u>2,763</u>	<u>2,807</u>	<u>2,861</u>	<u>2,914</u>	<u>2,978</u>	<u>3,011</u>	<u>3,087</u>
2	<u>34</u>	<u>2,775</u>	2 <b>,</b> 797	2,841	2 <b>,</b> 895	2,948	<u>3,012</u>	<u>3,045</u>	<u>3,120</u>
3	<u>35</u>	2,809	<u>2,831</u>	<u>2,873</u>	<u>2,927</u>	<u>2,980</u>	<u>3,046</u>	<u>3,078</u>	<u>3,154</u>
4	<u>36</u>	2,843	2,864	<u>2,907</u>	<u>2,961</u>	<u>3,015</u>	<u>3,079</u>	<u>3,112</u>	<u>3,186</u>
5	<u>37</u>	<u>2,875</u>	2,898	2,941	<u>2,995</u>	3,049	<u>3,113</u>	<u>3,145</u>	<u>3,220</u>
6	<u>38</u>	<u>2,909</u>	<u>2,930</u>	<u>2,973</u>	3,027	<u>3,081</u>	<u>3,146</u>	<u>3,178</u>	<u>3,254</u>
7	<u>39</u>	2,943	2,964	<u>3,007</u>	3,061	<u>3,115</u>	<u>3,179</u>	<u>3,212</u>	<u>3,286</u>
8	<u>40</u>	2 <b>,</b> 975	2 <b>,</b> 998	3,040	3,094	3,149	<u>3,213</u>	<u>3,245</u>	<u>3,320</u>
9 10	(2) Ea	ch serv	vice emp	ployee	shall r	eceive	the amo	unt pre	escribed
11	in the Mini	mum Pay	y Scale	in acc	ordance	with t	the prov	risions	of this
12	subsection	accord	ing to	their	class	title	and pay	grade	as set
13	forth in th	nis sub	divisio	n:					
14	CLASS TITLE							P.	AY GRADE
15	Accountant	I							. D
16	Accountant	II							. E
17	Accountant	III							. F
18	Accounts Pa	yable :	Supervi	sor					. G
19	Aide I								. A
20	Aide II								. B
21	Aide III								. C
22	Aide IV								. D
23	Audiovisual	Techni	ician.						. C
24	Auditor								. G
25	Autism Ment	cor							. F
26	Braille Spe	ecialis <sup>.</sup>	t						. E
27	Bus Operato	or							. D

1	Buyer	F
2	Cabinetmaker	G
3	Cafeteria Manager	D
4	Carpenter I	E
5	Carpenter II	F
6	Chief Mechanic	G
7	Clerk I	В
8	Clerk II	С
9	Computer Operator	E
10	Cook I	A
11	Cook II	В
12	Cook III	С
13	Crew Leader	F
14	Custodian I	A
15	Custodian II	В
16	Custodian III	С
17	Custodian IV	Γ
18	Director or Coordinator of Services	Н
19	Draftsman	D
20	Early Childhood Classroom Assistant Teacher -	
21	Temporary Authorization	Ε
22	Early Childhood Classroom Assistant Teacher -	
23	Permanent Authorization	Ε
24	Early Childhood Classroom Assistant Teacher -	

Τ	Paraprofessional Certificate	•	•	•	•	•	•	•	•	•	•	F.
2	2 Educational Sign Language Interpreter I										•	F
3	3 Educational Sign Language Interpreter I	I.	•					•	•	•	•	G
4	4 Electrician I		•								•	F
5	5 Electrician II		•					•	•	•		G
6	6 Electronic Technician I		•							•	•	F
7	7 Electronic Technician II										•	G
8	8 Executive Secretary		•					•	•	•	•	G
9	9 Food Services Supervisor		•								•	G
10	10 Foreman		•								•	G
11	ll General Maintenance		•								•	С
12	12 Glazier		•								•	D
13	13 Graphic Artist		•								•	D
14	l4 Groundsman		•								•	В
15	15 Handyman		•								•	В
16	16 Heating and Air Conditioning Mechanic I										•	Ε
17	17 Heating and Air Conditioning Mechanic I	Ι.	•			•		•	•	•		G
18	18 Heavy Equipment Operator	•	•			•		•	•	•		E
19	19 Inventory Supervisor		•	•		•	•	•	•	•		Г
20	20 Key Punch Operator			•	•	•	•		•	•		В
21	21 Licensed Practical Nurse		•	•		•		•	•	•		F
22	22 Locksmith		•	•	•	•	•		•	•		G
23	23 Lubrication Man		•	•	•	•	•	•	•	•		С
21	24 Machinist											됴

1	Mail Clerk	D
2	Maintenance Clerk	С
3	Mason	G
4	Mechanic	F
5	Mechanic Assistant	Ε
6	Office Equipment Repairman I	F
7	Office Equipment Repairman II	G
8	Painter	Ε
9	Paraprofessional	F
10	Payroll Supervisor	G
11	Plumber I	Ε
12	Plumber II	G
13	Printing Operator	В
14	Printing Supervisor	D
15	Programmer	Н
16	Roofing/Sheet Metal Mechanic	F
17	Sanitation Plant Operator	G
18	School Bus Supervisor	Ε
19	Secretary I	D
20	Secretary II	Ε
21	Secretary III	F
22	Sign Support Specialist	Ε
23	Supervisor of Maintenance	Н
24	Supervisor of Transportation	Н

1	Switchboard Operator-Receptionist
2	Truck Driver
3	Warehouse Clerk
4	Watchman
5	Welder
6	WVEIS Data Entry and Administrative Clerk B

- 7 (b) An additional \$12 per month is added to the minimum 8 monthly pay of each service person who holds a high school diploma 9 or its equivalent.
- 10 (c) An additional \$11 per month also is added to the minimum
  11 monthly pay of each service person for each of the following:
- 12 (1) A service person who holds twelve college hours or 13 comparable credit obtained in a trade or vocational school as 14 approved by the state board;
- 15 (2) A service person who holds twenty-four college hours or 16 comparable credit obtained in a trade or vocational school as 17 approved by the state board;
- 18 (3) A service person who holds thirty-six college hours or 19 comparable credit obtained in a trade or vocational school as 20 approved by the state board;
- 21 (4) A service person who holds forty-eight college hours or 22 comparable credit obtained in a trade or vocational school as 23 approved by the state board;

- 1 (5) A service employee who holds sixty college hours or
- 2 comparable credit obtained in a trade or vocational school as
- 3 approved by the state board;
- 4 (6) A service person who holds seventy-two college hours or
- 5 comparable credit obtained in a trade or vocational school as
- 6 approved by the state board;
- 7 (7) A service person who holds eighty-four college hours or
- 8 comparable credit obtained in a trade or vocational school as
- 9 approved by the state board;
- 10 (8) A service person who holds ninety-six college hours or
- 11 comparable credit obtained in a trade or vocational school as
- 12 approved by the state board;
- 13 (9) A service person who holds one hundred eight college hours
- 14 or comparable credit obtained in a trade or vocational school as
- 15 approved by the state board;
- 16 (10) A service person who holds one hundred twenty college
- 17 hours or comparable credit obtained in a trade or vocational school
- 18 as approved by the state board;
- 19 (d) An additional \$40 per month also is added to the minimum
- 20 monthly pay of each service person for each of the following:
- 21 (1) A service person who holds an associate's degree;
- 22 (2) A service person who holds a bachelor's degree;
- 23 (3) A service person who holds a master's degree;
- 24 (4) A service person who holds a doctorate degree.

- 1 (e) An additional \$11 per month is added to the minimum
- 2 monthly pay of each service person for each of the following:
- 3 (1) A service person who holds a bachelor's degree plus 4 fifteen college hours;
- 5 (2) A service person who holds a master's degree plus fifteen 6 college hours;
- 7 (3) A service person who holds a master's degree plus thirty 8 college hours;
- 9 (4) A service person who holds a master's degree plus 10 forty-five college hours; and
- 11 (5) A service person who holds a master's degree plus sixty
  12 college hours.
- (f) To meet the objective of salary equity among the counties,

  14 each service person is paid an equity supplement, as set forth in

  15 section five of this article, of \$152 \$164 per month, subject to

  16 the provisions of that section. These payments: (i) Are in

  17 addition to any amounts prescribed in the applicable State Minimum

  18 Pay Scale Pay Grade, any specific additional amounts prescribed in

  19 this section and article and any county supplement in effect in a

  20 county pursuant to section five-b of this article; (ii) is are paid

  21 in equal monthly installments; and (iii) is are considered a part

  22 of the state minimum salaries for service personnel.
- 23 (g) When any part of a school service person's daily shift of 24 work is performed between the hours of six o'clock p. m. and five

- 1 o'clock a.m. the following day, the employee is paid no less than 2 an additional \$10 per month and one half of the pay is paid with 3 local funds.
- 4 (h) Any service person required to work on any legal school 5 holiday is paid at a rate one and one-half times the person's usual 6 hourly rate.
- 7 (i) Any full-time service personnel required to work in excess 8 of their normal working day during any week which contains a school 9 holiday for which they are paid is paid for the additional hours or 10 fraction of the additional hours at a rate of one and one-half 11 times their usual hourly rate and paid entirely from county board 12 funds.
- (j) A service person may not have his or her daily work schedule changed during the school year without the employee's written consent and the person's required daily work hours may not be changed to prevent the payment of time and one-half wages or the employment of another employee.
- (k) The minimum hourly rate of pay for extra duty assignments as defined in section eight-b of this article is no less than one seventh of the person's daily total salary for each hour the person is involved in performing the assignment and paid entirely from local funds: *Provided*, That an alternative minimum hourly rate of pay for performing extra duty assignments within a particular category of employment may be used if the alternate hourly rate of

1 pay is approved both by the county board and by the affirmative 2 vote of a two-thirds majority of the regular full-time persons 3 within that classification category of employment within that 4 county: Provided, however, That the vote is by secret ballot if 5 requested by a service person within that classification category 6 within that county. The salary for any fraction of an hour the 7 employee is involved in performing the assignment is prorated 8 accordingly. When performing extra duty assignments, persons who 9 are regularly employed on a one-half day salary basis shall receive 10 the same hourly extra duty assignment pay computed as though the 11 person were employed on a full-day salary basis.

(1) The minimum pay for any service personnel engaged in the removal of asbestos material or related duties required for asbestos removal is their regular total daily rate of pay and no less than an additional \$3 per hour or no less than \$5 per hour for service personnel supervising asbestos removal responsibilities for each hour these employees are involved in asbestos-related duties. Related duties required for asbestos removal include, but are not limited to, travel, preparation of the work site, removal of asbestos decontamination of the work site, placing and removal of equipment and removal of structures from the site. If any member of an asbestos crew is engaged in asbestos related duties outside of the employee's regular employment county, the daily rate of pay is no less than the minimum amount as established in the employee's

1 regular employment county for asbestos removal and an additional 2 \$30 per each day the employee is engaged in asbestos removal and 3 related duties. The additional pay for asbestos removal and 4 related duties shall be payable entirely from county funds. Before 5 service personnel may be used in the removal of asbestos material 6 or related duties, they shall have completed a federal 7 Environmental Protection Act-approved training program and be 8 licensed. The employer shall provide all necessary protective 9 equipment and maintain all records required by the Environmental 10 Protection Act.

(m) For the purpose of qualifying for additional pay as provided in section eight, article five of this chapter, an aide is considered to be exercising the authority of a supervisory aide and control over pupils if the aide is required to supervise, control, direct, monitor, escort or render service to a child or children when not under the direct supervision of a certified professional person within the classroom, library, hallway, lunchroom, gymnasium, school building, school grounds or wherever supervision is required. For purposes of this section, "under the direct supervision of a certified professional person" means that certified professional person is present, with and accompanying the aide.